

**CONCEPTS AND APPROACHES FOR MARS EXPLORATION**  
**Lunar and Planetary Institute, Houston, TX**  
**July 18–20, 2000**

*Using the handtool of the Reader, click on the title to view a particular abstract that you're interested in. (Abstracts are listed alphabetically by first author. Abstract numbers are listed in brackets and bold at the end of each title.)*

Phoning Home from Mars in 2025 **[6212]**

*J. Adams*

Proposed Science Requirements and Acquisition Priorities for the First Mars Sample Return **[6237]**

*C. B. Agee, D. D. Bogard, D. S. Draper, J. H. Jones, C. Meyer Jr., and D. W. Mittlefehldt*

Clean and Cold Sample Curation **[6197]**

*C. C. Allen, C. B. Agee, R. Beer, and B. L. Cooper*

IPSE: Italian Package for Scientific Experiments **[6084]**

*F. Angrilli, E. Flamini, and S. Espinasse*

Vision 2020: A Proposed Program of Mars Exploration **[6019]**

*R. E. Arvidson*

FIDO Field Trials in Preparation for Mars Rover Exploration and Discovery and Sample Return Missions **[6018]**

*R. E. Arvidson, E. T. Baumgartner, P. Schenker, and S. W. Squyres*

MOD: An Instrument for the 2005 Mars Explorer Program HEDS Payload **[6050]**

*J. L. Bada, D. L. Blaney, F. J. Grunthaner, G. D. McDonald, C. R. Webster, M. Duke, R. A. Mathies, C. P. McKay, D. A. Paige, S. K. Ride, and M. Wadhwa*

A Network Mission: Completing the Scientific Foundation for the Exploration of Mars **[6087]**

*W. B. Banerdt*

“Following the Water” on Mars: Where Is It, How Much Is There, and How Can We Access It? **[6013]**

*N. G. Barlow*

Strategic Planning for Exploration of the Martian Subsurface **[6233]**

*D. W. Beaty, G. Briggs, and S. M. Clifford*

The Athena Pancam and Color Microscopic Imager (CMI) **[6104]**

*J. F. Bell III, K. E. Herkenhoff, M. Schwochert, R. V. Morris, R. Sullivan, and the Athena Science Team*

TERMOPAC: A Generic Experiment for the Long Term Monitoring of the Martian Thermosphere **[6094]**

*J. J. Berthelier, E. Chassefière, L. Duvet, F. Forget, P. Touboul, and S. Bougher*

ARES, An Electric Field Experiment for NETLANDER **[6099]**

*J. J. Berthelier, R. Grard, H. Laakso, and M. Parrot*

European Tracked Micro-Rovers for Planetary Surface Exploration **[6047]**

*R. Bertrand, G. Klingelhöfer, R. Rieder, M. van Winnendael, and M. Zelikman*

Mars Mineralogy [6016]  
*R. Bianchi*

Global and High Resolution Surface Mineralogical Mapping: OMEGA/MarsExpress [6131]  
*J.-P. Bibring*

Let Mars Sample Return be Launched in 2007! [6133]  
*J.-P. Bibring, J.-L. Counil, and C. Sotin*

Piggyback Missions to Mars — Potential and Constraints [6090]  
*B. Bischof, H. Hoffmann, and M. Zier*

Mineral Identification as an Indicator of Water and Geochemical History on Mars [6072]  
*J. L. Bishop*

How to Access and Sample the Deep Subsurface of Mars [6065]  
*J. Blacic, D. Dreesen, T. Mockler, and G. Briggs*

Getting to Mars to Stay [6011]  
*R. Blackmer*

Mars Micromissions Using the ASAP-5 Platform (Ariane 5) [6240]  
*J.-E. Blamont and J.-L. Counil*

Scouts: Using Numbers to Explore Mars *In Situ* [6053]  
*D. L. Blaney and G. R. Wilson*

The Adaptation of Terrestrial Mining Exploration Drilling Technology to Space [6020]  
*D. S. Boucher*

Applicability of the Mars Polar Lander TEGA Instrument to Future Mars Missions [6206]  
*W. V. Boynton, S. H. Bailey, D. K. Hamara, M. S. Williams, R. C. Bode, M. R. Fitzgibbon,  
W. J. Ko, M. G. Ward, K. R. Sridhar, J. A. Blanchard, R. D. Lorenz, R. D. May, D. A. Paige,  
A. V. Pathare, D. A. Kring, L. A. Leshin, D. W. Ming, A. P. Zent, D. C. Golden, K. E. Kerry,  
H. Vern Lauer Jr., and R. C. Quinn*

Search for Organic Matter on Mars: Complementarity of *In Situ* Analyses and Laboratory  
Analyses of Martian Samples [6162]  
*A. Brack, A. Commeyras, S. Derenne, D. Despois, P. Dhamelincourt, M. Dobrijevic,  
C. Engrand, M. Geffard, M. F. Grenier-Loustalot, C. Largeau, J. C. Marchon, G. Matrajt,  
M. Maurette, C. Mustin, F. Raulin, F. Robert, C. Rodier, R. Sternberg,  
O. Trambouze-Vandenabeele, and J. Trichet*

A Reliable Earth Return System for Safe Recovery of Mars Samples [6082]  
*R. Braun, B. Killough, R. Mitcheltree, and C. Carroll*

Mars Exploration 2003 to 2013 — An Integrated Perspective [6056]  
*G. Briggs and C. McKay*

Mars Exploration 2003 to 2013 — An Integrated Perspective: Time Sequencing  
the Missions [6057]  
*G. Briggs and C. McKay*

Elemental, Isotopic, and Organic Analysis on Mars with Laser TOF-MS [6027]  
*W. B. Brinckerhoff and T. J. Cornish*

The Mars Frisbee: A Small, Lightweight Deployment Mechanism for *In-Situ* Instruments on the Proposed Mars Scout Lander [6097]

*D. T. Britt*

Mars Stratigraphy Mission [6035]

*C. J. Budney, S. L. Miller, and J. A. Cutts*

Mars Scout: Micromissions to Investigate Martian Environments [6151]

*N. A. Cabrol, G. G. Ori, E. A. Grin, M. H. Sims, L. Marinangeli, C. McKay, J. Marshall, H. Thomas, M. Rabbette, and R. Landheim*

Magnetic Field of Mars [6191]

*J. C. Cain, B. Ferguson, and D. Mozzoni*

Mars Science with Small Aircraft [6155]

*W. M. Calvin, C. Miralles, B. C. Clark, and G. R. Wilson*

Orbital SAR and Ground-Penetrating Radar for Mars: Complementary Tools in the Search for Water [6128]

*B. A. Campbell and J. A. Grant*

A Review of New and Developing Technology to Significantly Improve Mars Sample-Return Missions [6126]

*F. Carsey, J. Brophy, M. Gilmore, D. Rodgers, and B. Wilcox*

The DYNAMO Orbiter Project: High Resolution Mapping of Gravity/Magnetic Fields and *In Situ* Investigation of Mars Atmospheric Escape [6003]

*E. Chassefière and the Dynamo Team*

Deciphering the History of Martian Volatiles: A Multi-Component Space Exploration Program [6006]

*E. Chassefière, the Dynamo Team, and the Paloma Team*

Aladdin: Sample Collection from the Moons of Mars [6108]

*A. F. Cheng, O. S. Barnouin-Jha, and C. M. Pieters*

The Athena Miniature Thermal Emission Spectrometer (Mini-TES) [6106]

*P. R. Christensen, G. L. Mehall, N. Gorelick, S. Silverman, and the Athena Science Team*

Infrared Imaging System for Orbital Reconnaissance of Martian Landing Sites [6220]

*P. R. Christensen, G. Mehall, S. Silverman, and K. R. Blasius*

The Martian Atmospheric Grain Observer (MAGO) for *In Situ* Dust Analysis [6031]

*L. Colangeli and the MAGO International Consortium*

Habitat Options to Protect Against Decompression Sickness on Mars [6001]

*J. Conkin*

Ma\_Flux: The X-ray Fluorescence Experiment Inside the IPSE Laboratory [6067]

*B. Cordier, G. Manhes, R. Bianchi, A. M. Di Lellis, P. Masson, D. Chambellan, C. d'Uston, S. Espinasse, C. Federico, and M. Preite Martinez*

Detection and Characterization of Martian Volatile-rich Reservoirs:

The Netlander Approach [6125]

*F. Costard, J. J. Berthelier, G. Musmann, M. Menvielle, P. Lognonné, D. Giardini, B. Banerdt, A.-M. Harri, and F. Forget*

The NETLANDER Mission: A Geophysical Network on the MARS Surface [6055]

*J. L. Counil, O. Marsal, F. Rocard, Ph. Lognonne, A. M. Harri,  
and the NETLANDER Team*

Changing the Mars Education Paradigm [6153]

*D. J. Cowles and M. A. Trotter*

Describing and Measuring the Chemical Signatures of Life [6071]

*R. L. Crawford, A. Paszczynski, Q. Lang, I. F. Cheng, B. Barnes, T. J. Anderson,  
R. Wells, C. Wai, G. Corti, L. Allenbach, D. Erwin, J. Park, and M. Mojarradi*

*In-Situ* Environmental Measurements Needed for Future Mars Missions [6145]

*D. Crisp, G. R. Wilson, J. R. Murphy, D. Banfield, J. R. Barnes, W. M. Farrell,  
R. M. Haberle, J. Magalhaes, D. A. Paige, and J. E. Tillman*

End-To-End Risk Assessment: From Genes and Protein to Acceptable Radiation Risks for Mars Exploration [6139]

*F. A. Cucinotta and W. Schimmerling*

An Acoustic Sensor for the Netlander Mission [6083]

*G. T. Delory, J. G. Luhmann, F. S. Mozer, D. W. Curtis, L. D. Friedman,  
J. J. Berthelier, and P. Lognonne*

Exploration Strategies for Human Missions: Mars Field Geology, Biology and Paleontology Workshop [6132]

*P. W. Dickerson*

On the Ground: Astronaut Training for Planetary Exploration [6058]

*P. W. Dickerson and W. R. Muehlberger*

Martian Magmatic-driven Hydrothermal Sites: Potential Sources of Energy, Water, and Life [6040]

*J. M. Dohm, V. R. Baker, R. C. Anderson, J. C. Ferris, T. M. Hare, K. L. Tanaka,  
J. E. Klemaszewski, D. H. Scott, and J. A. Skinner*

Mechanical Abrasion as a Low Cost Technique for Contamination-Free Sample Acquisition from a Category IVa Clean Platform [6146]

*B. Dolgin, C. Yarbrough, J. Carson, and R. Troy*

Martian Chronology: Goals for Investigations from a Recent Multidisciplinary Workshop [6208]

*P. T. Doran, T. E. Cerling, S. M. Clifford, S. L. Forman, L. Nyquist, D. A. Papanastassiou,  
B. W. Stewart, N. C. Sturchio, and T. D. Swindle*

Enabling Launch Vehicle Technology for Mars Sample Return Missions [6179]

*M. Dorsch, B. Patel, and A. Mauritz*

Extraction of Water from the Martian Regolith [6044]

*M. B. Duke, R. M. Baldwin, R. H. King, R. D. Knecht, T. Muff, and B. Holland*

Flight Validation of Mars Mission Technologies [6161]

*P. J. Eberspacher*

Geochemistry on Future Mars Missions [6150]

*T. E. Economou, C. N. Foley, and R. N. Clayton*

Mars Network: Strategies for Deploying Enabling Telecommunications Capabilities in Support of Mars Exploration **[6080]**

*C. D. Edwards, J. T. Adams, J. R. Agre, D. J. Bell, L. P. Clare, J. F. Durning, T. A. Ely, H. Hemmati, R. Y. Leung, C. A. McGraw, and S. N. Rosell*

Martian Surface Boundary Layer Characterization: Enabling Environmental Data for Science, Engineering and Human Exploration **[6178]**

*C. England*

Exploration of Mars Using Aerial Platforms **[6163]**

*D. A. Fairbrother, S. M. Raque, I. S. Smith, J. A. Cutts, and V. Kerzhanovich*

Strategies for the Astrobiological Exploration of Mars **[6228]**

*J. Farmer*

Electrical Charging Hazards Originating from the Surface (ECHOS): Understanding the Martian Electro-Meteorological Environment **[6045]**

*W. M. Farrell, M. D. Desch, J. R. Marshall, G. T. Delory, J. C. Kolecki, G. B. Hillard, M. L. Kaiser, R. M. Haberle, A. P. Zent, J. G. Luhmann, R. Greeley, S. A. Cummer, D. Crisp, D. C. Catling, M. G. Buehler, G. W. Thomas, and D. D. Sentman*

Technologies and Their Integration for an Unmanned Aircraft for Mars Exploration **[6203]**

*R. J. Foch, J. P. Dahlburg, J. F. MacKrell, and G. S. Page*

Martian Ice Caves **[6062]**

*R. D. Frederick, T. L. Billings, R. D. McGown, and B. E. Walden*

Mars Oxidant: Proof of Concept and Quantitative Analysis **[6134]**

*F. Freund, A. Staple, P. Gosling, and W. A. Belisle*

Connecting Robots and Human in Mars Exploration **[6234]**

*L. Friedman*

Public Participation in Planetary Exploration **[6235]**

*L. Friedman*

An Affordable Mars Sample Return Mission **[6183]**

*R. T. Gamber, B. M. Sutter, B. C. Clark, C. E. Faulconer, and S. D. Jolly*

Exobiology Robotics Laboratory to Search for Life on Martian Subsurface Water and Permafrost **[6059]**

*D. C. Gan, L. Kuznetz, D. Chu, V. Chang, M. Yamada, C. Lee, and R. Lee*

Beagle 2 and NASA's Mars 2003 Orbiter: A Unique Exobiology Opportunity with an Orbiter **[6157]**

*E. K. Gibson Jr., C. T. Pillinger, J. Thatcher, and F. Westall*

Acousto-Optic Imaging Spectrometers for Mars Surface Science **[6144]**

*D. A. Glenar and D. L. Blaney*

Strategy for the Exploration of Mars **[6024]**

*M. P. Golombek*

An Inchworm Deep Drilling System for Kilometer Scale Subsurface Exploration of Mars (IDDS) **[6095]**

*S. P. Gorevan, K. Y. Kong, T. M. Myrick, P. W. Bartlett, S. Singh, S. Stroescu, Roopnarine, and S. Rafeek*

Mars Aerobot Missions **[6032]**

*R. Greeley, J. A. Cutts, R. Arvidson, J. Blamont, D. L. Blaney, J. Cameron, V. Kerzhanovich, I. S. Smith, and A. Yavrouian*

Compact Electromagnetic Exploration for Water on Mars Using Natural Sources **[6207]**

*R. E. Grimm*

Miniature Cone Penetrometer for *In Situ* Characterization and Sampling of the Martian Subsurface **[6115]**

*J. W. Haas and J. D. Shinn*

The Pascal Discovery Mission: A Mars Climate Network Mission **[6217]**

*R. M. Haberle, D. C. Catling, E. Chassefiere, F. Forget, F. Hourdin, C. B. Leovy, J. Magalhaes, J. Mihalov, J. P. Pommereau, J. R. Murphy, T. Schofield, P. Smith, and R. Twiggs*

Beagle 2 **[6086]**

*D. S. Hall, C. T. Pillinger, M. R. Sims, D. Pullan, S. Whitehead, J. Thatcher, J. Clemmet, S. Linguard, J. Underwood, and L. Richter*

A Mars Exploration Discovery Program **[6159]**

*C. J. Hansen and D. A. Paige*

Chirp Transform Spectrometer for the Exploration of the Mars Atmosphere **[6225]**

*P. Hartogh*

Why Send the Athena Raman Spectrometer to Mars? **[6028]**

*L. A. Haskin, A. Wang, B. L. Jolliff, and K. Kuebler*

MarsLab: A HEDS Lander Concept **[6192]**

*M. H. Hecht, C. McKay, G. Briggs, and J. Connolly*

The Mars Environmental Compatibility Assessment (MECA) **[6186]**

*M. H. Hecht, T. P. Meloy, and J. R. Marshall*

An Ultraviolet-Visible Imaging Spectrometer for a Mars '05 Orbiter **[6063]**

*A. R. Hendrix, W. R. Pryor, W. E. McClintock, L. W. Esposito, and A. I. F. Stewart*

Regolith Evolved Gas Analyzer (REGA): An Instrument to Characterize the Martian Soil Mineralogy and Atmosphere Composition **[6060]**

*J. H. Hoffman, D. S. McKay, D. Ming, C. C. Allen, J. Hedgecock, and T. Nienaber*

A New Generation of Telecommunications for Mars: The Reconfigurable Software Radio **[6158]**

*W. Horne and J. Adams*

Task Adaptive Walking Robots for Mars Surface Exploration **[6188]**

*T. Huntsberger, G. Hickey, B. Kennedy, and H. Aghazarian*

Robotic Precursor Mission for Mars Manned Habitats **[6218]**

*T. Huntsberger, P. Pirjanian, P. S. Schenker, A. Trebi-Ollennu, H. Das, and S. Joshi*

- CRSIM — A Combined Remote Imager and Spectrometer for Mars [6140]  
*N. R. Izenberg, S. L. Murchie, and D. E. Fort*
- Constructing a Viable Mars Architecture: “Plans Are Worthless, Planning Is Essential” [6022]  
*B. M. Jakosky*
- PALOMA: *In-Situ* Measurement of the Isotopic Composition of Mars Atmosphere [6100]  
*A. Jambon, E. Quemerais, E. Chassefière, J.-J. Berthelier, P. Agrinier, P. Cartigny, M. Javoy, M. Moreira, J.-F. Pineau, J.-C. Sabroux, and P. Sarda*
- A Balanced Model for Exploration of the Terrestrial Planets: Lessons from the Lunar Experience [6214]  
*B. L. Jolliff, L. P. Keller, G. J. MacPherson, C. R. Neal, D. A. Papanastassiou, G. Ryder, C. K. Shearer, and J. J. Papike*
- Remotely-sensed Geology from Lander-based to Orbital Perspectives: Results of FIDO Rover Field Tests [6160]  
*B. Jolliff, J. Moersch, A. Knoll, R. Morris, R. Arvidson, M. Gilmore, R. Greeley, K. Herkenhoff, H. McSween, and S. Squyres*
- Exploring Mars with Balloons and Inflatable Rovers [6023]  
*J. A. Jones, J. A. Cutts, V. V. Kerzhanovich, A. Yavrouian, and J. L. Hall*
- Mars Sample Return Without Landing on the Surface [6194]  
*A. J. G. Jurewicz, S. M. Jones, and A. S. Yen*
- In-Situ* Resource Utilization: Laying the Foundation for “Living Off the Land” [6066]  
*D. I. Kaplan*
- Mars Communication Protocols [6114]  
*G. J. Kazz and E. Greenberg*
- Utilizing Thermal Infrared Spectra of Mars for Mission Planning [6231]  
*L. E. Kirkland, P. B. Forney, K. C. Herr, and E. R. Keim*
- A Field Study of Thermal Infrared Spectral Signatures, with Implications for Studies of Mars [6232]  
*L. E. Kirkland, K. C. Herr, E. R. Keim, P. B. Forney, J. W. Salisbury, and J. A. Hackwell*
- Precision Terminal Guidance for a Mars Lander [6009]  
*W. N. Klarquist, B. E. Wahl, and J. W. Lowrie*
- The Athena Miniature Mössbauer Spectrometer MIMOS II [6103]  
*G. Klingelhöfer, B. Bernhard, R. Gellert, J. Foh, U. Bonnes, E. Kankeleit, S. Linkin, E. Evlanov, and the Athena Science Team*
- A Sample Return Container with Hermetic Seal [6109]  
*K. Y. Kong, S. Rafeek, S. Sadick, and C. C. Porter*
- In-Situ* Planetary Chemical Analysis [6164]  
*S. P. Kounaves, M. G. Buehler, S. M. Grannan, M. H. Hecht, and K. R. Kuhlman*
- The Stakes of the Aerocapture for Missions to Mars [6015]  
*Th. Lam-Trong, R. Cledassou, and J. M. Charbonnier*

Mars Exploration with a Self-Refueling Hopper [6098]

*G. A. Landis and D. Linne*

MATE and DART: An Instrument Package for Characterizing Solar Energy and Atmospheric Dust on Mars [6136]

*G. A. Landis, P. Jenkins, D. Scheiman, and C. Baraona*

Anaerobic Nitrogen Fixers on Mars [6092]

*B. G. Lewis*

A Remote Sensing/Geographic Information Systems Approach in the Selection of Mars Sites of Biological Interest [6238]

*B. M. Lobitz, B. L. Wood, M. Averner, and C. McKay*

Deep Internal Structure of Mars and the Geophysical Package of NetLander [6049]

*P. Lognonné, D. Giardini, B. Banerdt, V. Dehant, J. P. Barriot, G. Mussman, M. Menvielle, and the MAGNET Team*

Precision Navigation for a Mars Airplane [6010]

*J. W. Lowrie*

Cooperative Robotics and the Search for Extraterrestrial Life [6038]

*M. L. Lupisella*

Mitigating Adverse Effects of a Human Mission on Possible Martian Indigenous Ecosystems [6034]

*M. L. Lupisella*

Mars Greenhouse Experiment Module, An Experiment to Grow Flowers on Mars [6219]

*T. K. MacCallum, J. E. Poynter, and C. P. McKay*

Molecular and Higher Precision Isotopic Measurements of the Mars Atmosphere and Subsurface Volatiles [6117]

*P. R. Mahaffy, S. K. Atreya, T. C. Owen, H. B. Niemann, J. Jones, and S. Gorevan*

Returned Samples: The Expectations and Implications [6110]

*G. Manhès, J. L. Birck, and C. J. Allègre*

DREAM (Dispositif De Retour D'échantillon D'atmosphère Martienne): Martian Atmosphere Sample Return [6123]

*B. Marty, E. Chassefière, P. Agrinier, A. Jambon, M. Javoy, B. Lavielle, K. Marti, M. Moreira, D. Pinti, F. Robert, Y. Sano, and P. Sarda*

The Next Generation MOD: A Microchip Amino Acid Analyzer for Detecting Extraterrestrial Life [6048]

*R. A. Mathies, L. D. Hutt, J. L. Bada, D. Glavin, F. J. Grunthaner, and P. J. Grunthaner*

Samples for Investigations on Past And/or Current Biological Activity on Mars [6113]

*M.-C. Maurel*

Martian Energy Neutron Spectrometer (MANES) [6007]

*R. H. Maurer, D. R. Roth, J. D. Kinnison, J. O. Goldsten, R. Fainchtein, and G. Badhwar*

Science-Enabling Microspacecraft Constellations for Mars [6175]

*A. Mauritz and B. Patel*

Autonomous Behavior Via Multi Parallax Biomimetic Vision Systems [6142]

*E. D. McCullough*

Mars Meteor Survey [6064]

*R. D. McGown, B. E. Walden, T. L. Billings, C. L. York, A. G. Taylor,  
and R. D. Frederick*

Mars Immunoassay Life Detection Instrument (MILDI) [6187]

*D. McKay, A. Steele, C. Allen, K. Thomas-Keprta, M. Schweitzer, J. Prisco,  
J. Sears, R. Avci, and K. Firman*

Planetary Microbial Ecology on Mars: Environmental Biophysics of Martian  
Microenvironments [6176]

*A. Méndez*

Robotic Arms: A Critical Element of Any Mars Landed Mission [6129]

*J. A. Middleton, C. S. Sallaberger, and T. J. Reedman*

The Search for Water and Other Volatiles in Martian Surface Materials: The Thermal Evolved  
Gas Analyzer (TEGA) [6169]

*D. W. Ming, W. V. Boynton, D. S. Musselwhite, S. H. Bailey, R. C. Bode, G. Quadlander,  
K. E. Kerry, M. G. Ward, R. D. Lorenz, A. V. Pathare, D. A. Kring, H. V. Lauer Jr.,  
D. C. Golden, I-C. Lin, and R. V. Morris*

Measurements of Water Ice from Martian Orbit and on the Surface [6241]

*I. G. Mitrofanov, D. S. Anfimov, S. P. Handorin, A. A. Kondabarov, M. L. Litvak,  
L. B. Pikel'ner, Y. P. Popov, V. N. Shvetsov, A. V. Strelkov, and A. K. Tonshev*

Designing a Mars Mission That Will Generate Public Excitement and Support: Sample Return  
Using *In-Situ* Propellant Production [6204]

*P. J. Mueller*

The Search of Carbonates in Martian Dust [6021]

*L. M. Mukhin*

Phobos, Deimos Mission [6096]

*L. Mukhin, R. Sagdeev, K. Karavasili, and A. Zakharov*

Visible Wavelength Spectroscopy of Ferric Minerals: A Key Tool for Identification of Ancient  
Martian Aqueous Environments [6088]

*S. L. Murchie, J. F. Bell III, and R. V. Morris*

Robotic Outposts: The Missing Link in Mars Exploration Planning [6236]

*B. Murray and L. Friedman*

The Athena Miniature Rock Coring and Rock Core Acquisition and Transfer System  
(Mini-Corer) [6105]

*T. M. Myrick, S. P. Gorevan, C. Bating, S. Stroescu, J. Ji, M. Maksymuk, K. R. Davis,  
M. A. Umy, and the Athena Science Team*

Recommendations for Preserving the Integrity of Samples Collected on Mars and Returned to  
Earth for Analysis [6046]

*C. R. Neal, B. L. Jolliff, J. J. Papike, and G. MacPherson*

*In-Situ* Measurements of Cosmogenic Radionuclides on the Surface of Mars [6119]

*K. Nishiizumi and R. C. Reedy*

- Colliding Beam Fusion Electric Power System for Mars Exploration **[6130]**  
*J. A. O'Toole, F. J. Wessel, N. Rostoker, and M. Binderbauer*
- Mars Exploration Strategies: Forget About Sample Return! **[6199]**  
*D. A. Paige*
- After the Mars Polar Lander: Where to Next? **[6122]**  
*D. A. Paige, W. V. Boynton, D. Crisp, E. DeJong, C. J. Hansen, A. M. Harri, H. U. Keller, L. A. Leshin, R. D. May, P. H. Smith, and R. W. Zurek*
- Aladdin: Exploration and Sample Return from the Moons of Mars **[6093]**  
*C. Pieters, A. Cheng, B. Clark, S. Murchie, J. Mustard, J. Papike, and M. Zolensky*
- Atomic Force Microscope for Imaging and Spectroscopy **[6200]**  
*W. T. Pike, M. H. Hecht, M. S. Anderson, T. Akiyama, S. Gautsch, N. F. de Rooj, U. Staufer, Ph. Neidermann, L. Howald, D. Müller, A. Tonin, and H.-R. Hidber*
- Adaptivity and the Architecture for a New Mars Exploration Program **[6224]**  
*J. D. Pinder and M. I. Richardson*
- Impact Crater Hydrothermal Niches for Life on Mars: A Question of Scale **[6068]**  
*K. O. Pope, D. E. Ames, S. W. Kieffer, and A. C. Ocampo*
- Sample Acquisition Systems for Sampling the Surface Down to 10 Meters Below the Surface for Mars Exploration **[6239]**  
*S. Rafeek, T. M. Myrick, S. P. Gorevan, K. Y. Kong, S. Singh, J. Ji, and C. Batting*
- Mars Balloon Based Touch and Go Surface Sampler (TAGSS) **[6111]**  
*S. Rafeek, S. Stroescu, K. Y. Kong, S. Sadick, P. W. Bartlett, K. R. Davis, and M. A. Ummay*
- The Need for High-Resolution Crustal Magnetic Field Data on Mars **[6195]**  
*C. A. Raymond, C. T. Russell, M. E. Purucker, and S. E. Smrekar*
- Mars Analog Field Training of Astronauts **[6171]**  
*J. W. Rice Jr.*
- The "Why" and the "What": The Science Focus of the Mars Exploration Program **[6205]**  
*M. I. Richardson and E. J. Gaidos*
- A Two-Stream Model for the Mars Exploration Program **[6213]**  
*M. I. Richardson, I. J. McEwan, and A. R. Vasavada*
- The Athena Alpha Proton X-Ray Spectrometer (APXS) **[6102]**  
*R. Rieder, J. Brückner, G. Klingelhöfer, R. Gellert, G. Dreibus, G. Lugmair, H. Wänke, and the Athena Science Team*
- Safe Landings in Extreme Terrain **[6118]**  
*T. Rivellini, G. Ortiz, and A. Steltzner*
- Mars Mobile Lander Systems for 2005 and 2007 Launch Opportunities **[6180]**  
*D. Sabahi and J. E. Graf*
- Common *In-Situ* Consumable Production Plant for Robotic Mars Exploration **[6177]**  
*G. B. Sanders, J. R. Trevathan, T. A. Peters, and R. S. Baird*

Tools for Robotic *In Situ* Optical Microscopy and Raman Spectroscopy on Mars [6202]

*C. Schoen and D. L. Dickensheets*

Optical Dating of Martian Eolian Sediments by Robotic Spacecraft [6004]

*D. W. G. Sears, K. Lepper, and S. W. S. McKeever*

Combined Remote Mineralogical and Elemental Measurements from Rovers [6189]

*F. P. Seelos, R. C. Wiens, D. A. Cremers, M. Ferris, J. D. Blacic, and R. E. Arvidson*

The Myths of Mars: Why We're Not There Yet, and How to Get There [6012]

*D. L. Shirley*

Advanced THEMIS for Orbital and Landed IR Imaging [6229]

*S. Silverman, K. R. Blasius, and P. R. Christensen*

TMBM: Tethered Micro-Balloons on Mars [6137]

*M. H. Sims, R. Greeley, J. A. Cutts, A. H. Yavrouian, and M. Murbach*

The Martian Oasis Detector [6230]

*P. H. Smith, M. G. Tomasko, A. McEwen, and J. Rice*

What Scientific Objectives Have Been Defined by the French Scientific Community for Mars Exploration? [6222]

*C. Sotin*

The Athena Mars Rover Investigation [6148]

*S. W. Squyres, R. E. Arvidson, J. F. Bell III, M. Carr, P. Christensen, D. Des Marais, T. Economou, S. Gorevan, L. Haskin, K. Herkenhoff, G. Klingelhöfer, A. Knoll, J. M. Knudsen, A. L. Lane, V. Linkin, M. Malin, H. McSween, R. Morris, R. Rieder, M. Sims, L. Soderblom, C. d'Uston, H. Wänke, and T. Wdowiak*

*In Situ* Resource Utilization Technologies for Enhancing and Expanding Mars Scientific and Exploration Missions [6127]

*K. R. Sridhar and J. E. Finn*

Field Experiments with Planetary Surface Rovers: Lessons for Mars Mission Architecture [6039]

*C. Stoker*

*In Situ* Noble-Gas Based Chronology on Mars [6165]

*T. D. Swindle*

Next-Generation Entry/Descent/Landing System for Mars Landers [6154]

*S. W. Thurman*

Ensuring Radiation Safety for Mars-bound Astronauts [6089]

*R. E. Turner*

CCD-based XRD/XRF for Determining Environmental Mineralogy on Mars [6138]

*D. T. Vaniman, D. L. Bish, D. F. Blake, and S. J. Chipera*

Potential Atmospheric and Biomarker Measurements Acquired by *In Situ* Instrumentation on Mars [6211]

*J. H. Waite, D. S. Bass, D. T. Young, and G. P. Miller*

The Athena Raman Spectrometer **[6030]**

*A. Wang, L. Haskin, B. Jolliff, T. Wdowiak, D. Agresti, A. L. Lane,  
and the Athena Science Team*

*In-Situ* Instrumentation for Exobiological Objectives on Mars: Devices, Protocols  
and Strategies **[6014]**

*T. J. Wdowiak*

Life on Mars: What and Where? **[6091]**

*F. Westall*

Rapid Elemental Analysis at Stand-Off Distances Using the LIBS Concept from the Mars  
Instrument Development Program **[6077]**

*R. C. Wiens, D. A. Cremers, M. Ferris, and J. D. Blacic*

A Miniature Mars Ascent Vehicle **[6052]**

*B. H. Wilcox*

Nanorovers and Subsurface Explorers for Mars **[6002]**

*B. H. Wilcox*

The Importance of Bringing Samples of Mars to Earth **[6054]**

*J. A. Wood and W. V. Boynton*

Immersive Environment Technologies for Mars Exploration **[6216]**

*J. Wright and F. Hartman*

Subsurface Science from a Penetrator **[6120]**

*A. S. Yen*

Water-Searchers: Reconfigurable and Self Sustaining Army of Subsurface Exploration Robots  
Searching for Water/Ice Using Multiple Sensors **[6198]**

*G. U. Youk, W. Whittaker, and R. Volpe*

Use of Vertical Lift Planetary Aerial Vehicles for the Exploration of Mars **[6227]**

*L. A. Young, G. A. Briggs, M. R. Derby, and E. W. Aiken*